RD&T Technology Facilitation Action Plan

The following provides a framework for items to be included in technology facilitation action plan. The items should be developed in coordination with appropriate CBU contact. This framework can than be used to finalize the action plan for delivery of research products.

PRODUCT D	escribe product and its use
Description of Pro	oduct: FHWA - University Course on Bicycle and Pedestrian Transportation
Intended User: M	lain target is university transportation engineering and planning professors and students; other transportation regarded as incidental users
Distribution meth	nods: CD-ROM, initial distribution to known transportation engineering professors. Subsequent distribution will require through website (TFHRC & PBIC). This registration will be used to create a data base of users.
	ats: Download from Internet
Delivery Date:	Summer 2000
PROGRAM/P	RODUCT SUPPORT List contact information for subject matter experts or resource team
CBU Contact(s):	Janet Coleman & Tamara Broyhill, Office of Safety; Leverson Boodlal - contractor for Office of Safety
Resource Center Contact(s): Pat H	assan & Cathy Satterfied, Midwest Resource Center
Division Office	
Contact(s):	Greg Novak, Nevada Megan Hall, Washington State
	Aida Berkovitz, Paul Harker, & Frank Julian, NHTSA liaisons John Fegan, FHWA Ped/Bike Coordinator, HEPH

OUTREACH Describe opportunities or planned external outreach
Conference Presentations (ITE, AASHTO, TRB, etc): TRB pedestrian committee presentations; TRB bicycle committee presentations; ProBike/ProWalk conference presentations; annual Ped/Bike coordinator's conference; ITE conference
Publications (ITE, Public Roads, Transporter, etc.) Transporter article; Velo conference paper; Tech Brief
Other Outreach Activities: PBIC (Pedestrian and Bicycle Information Center) website; TFHRC website Ped/bike page
TRAINING Describe formal training, briefings or workshop developed or needed
Materials Needed: Hard copies of Student's Guide & Instructor's Guide Laptop w/ CD-ROM player & MS-PowerPoint; computer projector
Instructor Requirements: Familiarity with all course development history, components & topics.
Schedule of Training/ Workshop/Briefing: Workshop - March 1998; Workshop - April 1999; Workshop - March/April 2001
Intended Audience: University transportation engineering and planning professors.
Alternative Formats: Video
PROGRAM INTEGRATION Should include discussion of transfer of program activities to appropriate CBU
CBU Contact: Janet Coleman & Tamara Broyhill, Office of Safety; Leverson Boodlal - contractor for Office of Safety
Research Contact – research will Carol Tan Esse continue in a support role for many technical areas
Follow-up Activities – some products Updates to course to include recent research results; best practices; may create additional program more operational & specific design material. integration activities. (For example has research product resulted in item that should be incorporated



in MUTCD.)